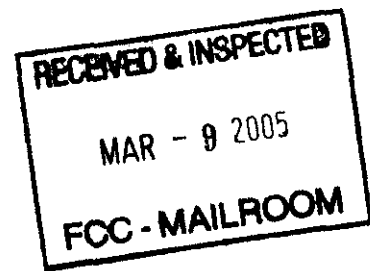


February 16, 2005

Dale Reich
141 North Center Street
Seville, Ohio 44273

Telephone (330) 769-3071



Federal Communications Commission
Secretary of Commission
455 - - 12th - - SW
Washington, D.C. 20554

Dear Sir:

Enclosed you will find a request for a rule change under commission rules.

All the required copy's needed and a signed copy with this letter.

If you should have any questions feel free to write.

If you should telephone please let the phone ring's as it's a long walk to the telephone.

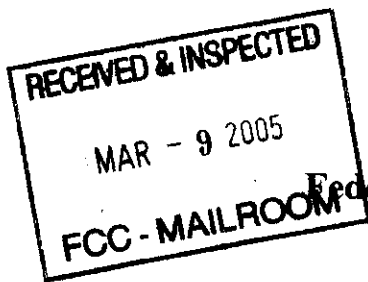
Telephone calls must have Caller ID and Not Be Blocked, as equipment will **Reject** **Such** calls. Also the Answering machine requires at least +13 rings at times.

Thanks,

With Respect,

Dale E. Reich

No. of Copies rec'd 0710
List ABCDE
WTB 05-23



**Before the
Federal Communications Commission
Washington, D.C. 20554**

Petition for Rule Change

Dale E. Reich
141 North Center Street
Seville, Ohio 44273

RM Number _____

Telephone (330) 769-3071

This request is to extend the time limits for credit in Amateur Radio Exam's on the Current CECS from 1 year to perhaps up to 3 years in some areas of the country there are less than adequate examination points.

It has come to the attention that there are some isolated and low populations areas of the United States where travel is far in excess of the old 150 mile standard under past FCC Examination Points of the Yearly District FCC exam points of the past.

In some cases exam are offered on a less than reasonable time frame and format as the past amateur radio examinations.

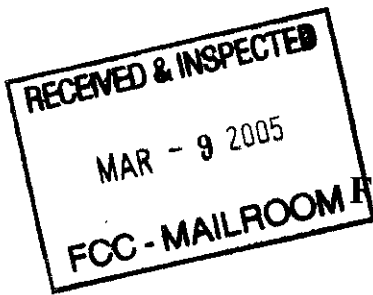
This request for change would only apply to the areas so designated by the FCC.

The FCC WTB Chief would under advise of the VEC administrators, district FCC supervisors, and input from the general public. The FCC would designate by county of each state residents who would be able to take advantage of extended credit.

The FCC district supervisors on a case-by-case request allow extension of the time limit for credit of a certificate of element. At present this would apply to only Element 1, however it is unknown future changes any amateur exam process.

Credit for the current would remain the same in the un-affected areas. Operations Credit for Element 1 would remain the same current HF operation.

The FCC would make a public notice of what counties in the U.S. would be granted this additional time limit extension.



Before the

Federal Communications Commission

Washington, D.C. 20554

Petition for Rule Change

Dale E. Reich
141 North Center Street
Seville, Ohio 44273

RM Number _____

Telephone (330) 769-3071

This request is to extend the time limits for credit in Amateur Radio Exam's on the Current CECS from 1 year to perhaps up to 3 years in some areas of the country there are less than adequate examination points.

It has come to the attention that there are some isolated and low populations areas of the United States where travel is far in excess of the old 150 mile standard under past FCC Examination Points of the Yearly District FCC exam points of the past.

In some cases exam are offered on a less than reasonable time frame and format as the past amateur radio examinations.

This request for change would only apply to the areas so designated by the FCC.

The FCC WTB Chief would under advise of the VEC administrators, district FCC supervisors, and input from the general public. The FCC would designate by county of each state residents who would be able to take advantage of extended credit.

The FCC district supervisors on a case-by-case request allow extension of the time limit for credit of a certificate of element. At present this would apply to only Element 1, however it is unknown future changes any amateur exam process.

Credit for the current would remain the same in the un-affected areas. Operations Credit for Element 1 would remain the same current HF operation.

The FCC would make a public notice of what counties in the U.S. would be granted this additional time limit extension.

*is 10000
OR 16100
Dale A. Pinner
2-14-05*